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			TION DISCLOSURE	Application Number	10/749,617		
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Sheet	DEX 1		of	3	Attorney Docket Number	6570.P041	
			U.S. PATEN	T DOCUMENTS			
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Examiner	/Samuel Neway/	Date Considered	08/17/2006
Signature			

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This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

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Complete if Known Substitute for Form 1449/PTO 10/749,617 **Application Number** INFORMATION DISCLOSURE Filing Date 12-30-2003 STATEMENT BY APPLICANT Nikolai G. Nikolov First Named Inventor: (use as many sheets as necessary) 2122 **Art Unit Examiner Name** Unassigned 6570.P041 3 **Attomey Docket Number** 2 of Sheet NON PATENT LITERATURE DOCUMENTS T² Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item Cite Examiner (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), No¹ Initials* publisher, city and/or country where published IAN WELCH, et al., "Kaya- A Reflective Java Based on Bytecode Rewriting" SpringerLink -Verlag SGN Berling Heidelberg 2000, Chapter, Lecture Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167. Wily Technology, Inc., Wily Solutions "How Introscope® Works" - Enterprise Application SGN Management, http/www.wilytech.com/solutions/products/howWorks.html, 1999-2004, printed 7/2/2004 (1 page). BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" SGN Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003. Wily Technology, Inc., Wily Solutions "Wily Introscope®" - Enterprise Application Management, http://www.wilytech.com/solutions/products/Introscope.html, 1999-2004, printed SGN 7/2/2004 (2 pgs.). Sun Microsystems, Java - J2EE 1.4 Application Server Developer's Guide, "Debugging J2EE Applications" Chapter 4, http://java.sun.com/j2ee/1.4/docs/devquide/dqdebuq.html, 2003, SGN printed 7/2/2004 (11 pgs.). Wily Technology, Inc., Wily Technology, Inc., Wily Solutions "The Wily 5 Solution -Enterprise Applications are Your Business", SGN http://www.wilytech.com/solutions/ibm_family.html, 1999-2004, printed 7/2/2004 (2 pgs.) AJAY CHANDER et al., "Mobile Code Security by Java Bytecode Instrumentation", Proceedings of the DARPA Information Survivability Conference & Exposition DISCEX-II 2001, SGN June 12-14, 2001, Stanford University and University of Pennsylvania, [*Partially supported by DARPA contract N66001-00-C-8015 and ONR grant N00014-97-1-0505] (14 pgs.) Mobile-Code Security Mechanisms for Jini - "Mobile-Code Security Mechanisms for Jini" Download code, DISCEX 2001 Paper, SGN http://theory.stanford.edu/people/jcm/software/jinifilter.html, printed 7/2/2004 - (3 pgs.) ALLEN GOLDBERG, et al., "Instrumentation of Java Bytecode for Runtime Analysis", Fifth ECOOP Workshop on Formal Techniques for Java-like Programs, July 21, 2003, Kestrel SGN Technology, NASA Ames Research Center, Moffett Field, California USA, (9 pgs.). ALGIS RUDYS, et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", International Symposium on Software Security (Tokyo, Japan), November 2002, Rice SGN University, Houston, TX 77005, USA (16 pgs.). HAN BOK LEE, et al., "BIT: A Tool for Instrumenting Java Bytecodes", originally published in the Proceedings of the USENIX Symposium on Internet Technologies and Systems, SGN

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		Filing Date	12-30-2003				
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